

AMENDMENTS TO THE SPECIFICATION

Please delete the present Abstract of the Disclosure and replace it with the following new Abstract of the Disclosure.

A transmitting-receiving station for use in radio wave diversity comprising two antennas separated by a predetermined distance, a distributor-composer which is connected to one of the antennas through at least one prefixed adjustor. The prefixed adjustor can be a phase prefixed-adjuster, a level prefixed-adjuster and a delayed prefixed-adjuster connected in series. The distributor-composer distributes a signal transmitted from the transceiver, and composes signals received from the antennas. The prefixed adjuster manually adjusts and fixes the phase, level and delay time of a signal from the distributor-composer when transmitting a signal or from one of the antennas when receiving a signal so as to bring the value of phase, level and delay time of that signal to within a certain range of the value of the signal from or to the other antenna.

Please amend the third paragraph of page 2 as follows.

The composer 130 composes the two receiving signals by equivalent gain, controlling electrically a difference between receiving levels. Further, in order to suppress the influence of indirect waves such as reflection waves having a delay time difference or the like ~~small at during a time of the composing for indirect waves such as reflection waves having any delay time difference or the like each other~~, the composer 130 always supervises an amplitude-frequency characteristic within transmission band for a composed signal. And the composer 130 disposes received signals by electrical and electronic control to make an amplitude deviation minimum. Then, the composer 130 sends the composed signal to a transceiver 40.

Please amend the third paragraph of page 3 as follows.

As described above, adjusting is achieved by manually fixing without any automatically electrical or electronic control. Consequently, the transmitting-receiving station having such prefixed adjuster is able to make its structure simple and economical.

Please amend the fourth paragraph of page 3 as follows.

The prefixed adjuster comprises a phase prefixed-adjuster, a level prefixed-adjuster, and a delayed prefixed-adjuster serially connected. The phase prefixed-adjuster has a construction that allows the position of being adjustable by slightly moving a position of an antenna ~~connected~~ thereto to be moved to front and rear in a direction towards or away from ~~of the~~ radio signal so as to and performs an adjusting to the make the phases of the signals the ~~samesame phases each other~~. The level prefixed-adjuster comprises a plurality of fixed attenuators being set a level selection. The delay prefixed-adjuster comprises a plurality of fixed delay elements being set to a level selection. By such structure, the prefixed adjuster easily controls a difference between signals receiving from each of two antennas within a predetermined value for each of the phase, the level, and the delay time.

Please amend the first paragraph of page 4 as follows.

There is a case that the antennas are laid inside a building or the like and then any communication is performed with an opposite side thereby. In this case, easy adjustment is necessary without any deterioration for a radio channel quality even if a metal shield blocks off the radio signal of the transmission path for one of the two antennas. For this purpose, it is preferable that the phase prefixed-adjuster adjusts the phases to the same value by a fine control,

the level prefixed-adjuster adjusts a level difference value within 10dB, and the delayed prefixed-adjuster adjusts a delay time difference value within 1.01ns.